

## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application.

- 1 1-20 (Cancelled).
- 1 21. (New) A method for performing a frequent itemset operation, the method  
2 comprising the steps of:  
3 performing the frequent itemset operation in a plurality of phases, wherein each phase  
4 is associated with combinations that have a particular number of items;  
5 during at least one phase of the plurality of phases, performing the steps of  
6 determining candidate combinations that are to be evaluated during the phase;  
7 grouping the candidate combinations into clusters, wherein each cluster  
8 corresponds to a common combination of items, and wherein all  
9 candidate combinations in a given cluster include the common  
10 combination of items associated with the cluster; and  
11 processing said candidate combinations, based on said clusters, to determine  
12 whether the candidate combinations satisfy a frequency criteria  
13 associated with said frequent itemset operation.
- 1 22. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 21.
- 1 23. (New) The method of Claim 21, wherein the step of grouping the candidate  
2 combinations into clusters includes the step of establishing an ordering for said  
3 candidate combinations by sorting the candidate combinations relative to each other  
4 based on the items within each of the candidate combinations.
- 1 24. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 23.

- 1 25. (New) The method of Claim 23, wherein the step of processing the candidate  
2 combinations based on the clusters includes processing the candidate combinations in  
3 a sequence based on said ordering.
- 1 26. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 25.
- 1 27. (New) The method of Claim 21, wherein the step of grouping the candidate  
2 combinations into clusters includes hashing the candidate combinations into buckets  
3 based on the items that the candidate combination contain.
- 1 28. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 27.
- 1 29. (New) The method of Claim 21, wherein the step of processing the candidate  
2 combinations includes generating bitmaps for the candidate combinations, and  
3 determining how many item groups of an item group population include each  
4 candidate combination based on the bitmap for the candidate combination.
- 1 30. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 29.
- 1 31. (New) The method of Claim 29, wherein the step of processing the candidate  
2 combinations includes, for each cluster, performing the steps of:  
3 generating a bitmap for a particular combination that is a subcombination of all  
4 combinations in the cluster;  
5 using the bitmap for the particular combination to generate bitmaps for all  
6 combinations in the cluster;  
7 using the bitmap generated for each combination in the cluster to determine how  
8 many item groups include the combination; and

9                   after all combinations in the cluster have been processed, discarding from volatile  
10                   memory the bitmap for the particular combination.

1       32. (New) A computer-readable medium carrying one or more sequences of instructions  
2                   which, when executed by one or more processors, causes the one or more processors  
3                   to perform the method recited in Claim 31.

1       33. (New) The method of Claim 21, wherein the step of processing the candidate  
2                   combinations includes generating bitmaps for the candidate combinations as the  
3                   candidate combinations are processed in a sequence, the method further comprising  
4                   the steps of:

5                   generating one or more intermediary bitmaps for use in generating of a bitmap for a  
6                   current candidate combination; and

7                   after generating the bitmap for the current candidate combination, retaining in volatile  
8                   memory only those intermediary bitmaps that are base bitmaps of a next  
9                   candidate combination in said sequence; and

10                   if any intermediate bitmaps are retained, then using one or more of the intermediary  
11                   bitmaps to generate a bitmap for the next candidate combination in said  
12                   sequence.

1       34. (New) A computer-readable medium carrying one or more sequences of instructions  
2                   which, when executed by one or more processors, causes the one or more processors  
3                   to perform the method recited in Claim 33.

1       35. (New) A method for performing a frequent itemset operation, the method  
2                   comprising the steps of:  
3                   performing the frequent itemset operation in a plurality of phases, wherein each phase  
4                   is associated with combinations that have a particular number of items;  
5                   during at least one phase of the plurality of phases, performing the steps of  
6                   determining candidate combinations that are to be evaluated during the phase;  
7                   processing said candidate combinations to determine whether the candidate  
8                   combinations satisfy a frequency criteria associated with said frequent  
9                   itemset operation, wherein the step of processing the candidate

combinations includes generating bitmaps for the candidate combinations; and  
using an index on non-volatile memory to store a set of bitmaps that are generated during said at least one phase; and  
during a subsequent phase of said plurality of phases, performing the steps of retrieving bitmaps from said index into volatile memory; and  
using the bitmaps retrieved from said index to generate bitmaps for candidate combinations of said subsequent phase.

- 1 36. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 35.
  - 1 37. (New) The method of Claim 35, wherein the step of using an index on non-volatile  
2 memory to store a set of bitmaps includes using an index that uses the combination  
3 associated with a bitmap as an index key for determining where within the index to  
4 place an entry for the bitmap.
  - 1 38. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 37.
  - 1 39. (New) The method of Claim 35, wherein:  
2 the at least one phase is a phase associated with N-item combinations; and  
3 the set of bitmaps includes bitmaps associated with all N-item combinations that  
4 satisfy the frequency criteria.
  - 1 40. (New) A computer-readable medium carrying one or more sequences of instructions  
2 which, when executed by one or more processors, causes the one or more processors  
3 to perform the method recited in Claim 39.